



## 30/30<sup>®</sup> PANEL FILTER PRODUCT PERFORMANCE GUARANTEE

The Camfil Farr 30/30 panel filter comes fully guaranteed to last twice as long as any other MERV 8 panel filter. Since its development in 1963, this uniquely designed product has been providing “sustainable” advantages in energy savings, reduced waste and reduced carbon footprint. No other MERV 8 panel filter can perform like the 30/30. The product guarantee is as follows:

**GUARANTEE:** Camfil guarantees the 30/30 will last twice as long as any competitor’s MERV 8 panel filter, at the same or lower resistance to airflow than any competitor’s product. Camfil also guarantees the 30/30’s MERV 8 performance throughout the life of the filter.

**CONDITIONS:** Guarantee is based on a maximum of 500 FPM on 2” & 4” depths and 350 FPM on 1” depth. Shall not exceed maximum operating temperature of 200° F (93° C). Final resistance for all depths shall not exceed 1.0” w.g. Conditions for product comparison must be the same, i.e. the airflow, fan operating time and environmental conditions need to be the same.

- The customer must contact Camfil to provide installation details. Requested information will include the customer name, shipping address, contact name, contact telephone number, the distributor that provided the filters, application information, the previously used filter type/manufacturer, and a service life comparison description.
- Camfil will directly ship a complete set of replacement 30/30s to the customer — up to a maximum quantity of 60 units.
- If the value of the replacement filters exceeds \$500.00, a Camfil distributor or representative must visit the site to verify the accuracy of the information.
- Once the information has been verified in writing to Camfil, the replacement order will be shipped.
- A user may only qualify for one replacement set of filters.
- Disclaimers and exclusions that will apply include: Premature filter failure caused by mechanical damage or failure of the HVAC system; premature filter failure due to physical damage to the 30/30 caused by human intervention; premature filter failure due to application of the filter where differential pressure across the filter exceeds the published maximum recommended final pressure drop of 1.0" w.g.

**If the 30/30 does not perform to the above standards,  
Camfil promises to provide you one free set of replacement filters.**

**Contact us at 1-866-4CAMFIL**